PATENT COOPERATION TREATH

PCT

REC'D 2 1 DEC 2005

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's	file reference	1					
PD53593PC FOR FURT		FOR FURTHER A	R ACTION See Form PCT/IPEA/416				
1 = = =		International filing date 03.11.2004	(day/month/year)	Priority date (day/month/year) 04.11.2003			
International Patent C G06F17/30	International Patent Classification (IPC) or national classification and IPC						
Applicant SONY ERICSSO	Applicant SONY ERICSSON MOBILE COMMUNICATIONS AB et al.						
This report is Authority und	the international pre er Article 35 and tra	eliminary examination rensmitted to the applica	eport, established by the according to Article	nis International Preliminary Examining 36.			
2. This REPORT	consists of a total	of 8 sheets, Including t	his cover sheet.				
3. This report is	also accompanied b	y ANNEXES, comprisi	ng:				
		•	_	s, as follows:			
⊠ sh ar	The state of the s						
be	·						
seque	b. (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s)), containing a sequence listing and/or tables related thereto, in computer readable form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).						
4. This report co	ntains indications re	elating to the following i	ems:	-			
☑ Box No. I	Basis of the opi	nion .					
☐ Box No. II	Priority						
☐ Box No. II	Non-establishm	ent of opinion with rega	ard to novelty, inventive	e step and industrial applicability			
☐ Box No. I\			,,	top and madelia, approaching			
⊠ Box No. V		ment under Article 35(ations and explanations	2) with regard to novel	ty, inventive step or industrial ement			
☐ Box No. V	Certain docume	ents cited					
☐ Box No. V	II Certain defects	in the intemational app	lication				
☐ Box No. V	III Certain observa	tions on the internation	al application	·			
Date of submission of the demand		Date of completion of this report					
20.06.2005		13.12.2005					
Name and mailing address of the international		Authorized Officer	and Patrice				
preliminary examining authority: European Patent Office - Gitschiner Str. 103 D-10958 Berlin Tel. +49 30 25901 - 0 Fax: +49 30 25901 - 840		Moon, T Telephone No. +49 30	25901-658				
_							

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/012392

_	Box No. I Basis of the repor	t		
1.	. With regard to the language, th filed, unless otherwise indicated	is report is based on the international application in the language in which it was I under this item.		
	which is the language of a t international search (und publication of the interna	islations from the original language into the following language, translation furnished for the purposes of: der Rules 12.3 and 23.1(b)) ational application (under Rule 12.4) examination (under Rules 55.2 and/or 55.3)		
2. With regard to the elements* of the international application, this report is based on (replacement she have been furnished to the receiving Office in response to an invitation under Article 14 are referred to report as "originally filed" and are not annexed to this report):				
	Description, Pages			
	1-14	as originally filed		
	Claims, Numbers	·		
	1-19	received on 20.06.2005 with letter of 20.06.2005		
	Drawings, Sheets			
	1/4-4/4	as originally filed		
	☐ a sequence listing and/or ar	ny related table(s) - see Supplemental Box Relating to Sequence Listing		
3.	☐ The amendments have result the description, pages ☐ the claims, Nos. ☐ the drawings, sheets/figs ☐ the sequence listing (speed of any table(s) related to see	: ecify):		
4.	☐ This report has been established not been made, since they he supplemental Box (Rule 70.2(c))☐ the description, pages☐ the claims, Nos.☐ the drawings, sheets/figs☐ the sequence listing (specific any table(s) related to see	ecify):		
	* If item 4 applies, so	ome or all of these sheets may be marked "superseded."		

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/012392

i

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

15-18

No: Claims

1-14, 19

Inventive step (IS)

Yes: Claims

No: Claims

1-19

Industrial applicability (IA)

Yes: Claims

1-19

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

International application No.

PCT/EP2004/012392

Re: Item 1

The following application documents form the basis of the written opinion:

Description, pages:

1-14

as originally filed

Claims, No.:

1-19

with letter dated 20/06/2005 received on 20/06/2005

Drawings, No.;

1-8

as originally filed

Re: Item: V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. The following documents (D1-D3) are referred to in this communication, the numbering will be adhered to in the rest of the procedure:

D1: US-A1-2003140056 (WALL C.E. ET AL.) 24 July 2003 (2003-07-24)

D2: US-B1-6553310 (LOPKE M.S. ET AL.) 22 April 2003 (2003-04-22)

D3: US-B1-6381603 (CHAN J. ET AL.) 30 April 2002 (2002-04-30)

- 2. The application does not meet the requirements of Article 6 PCT, because claims 1-19 are not clear for the following reasons:
- 2.1 When trying to interpret the above mentioned claims in the light of the description the

Form PCT/Separate Sheet/409 (Sheet 1) (EPO-January 2004)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

International application No.

PCT/EP2004/012392

following is noticed:

- 2.1a A "travel scheme" is mentioned in claims 1-19 but its meaning is not clear from its normal use in the relevant art.
- 2.1b For the purpose of search and examination, an interpretation of "travel scheme" has been made which is of a "travel map" based on page 8, lines 40 to 42 of the description.
- 3. Furthermore, it also appears that independent claims 1, 6, 8, 13, 15, 16, 17, 18, 19 do not meet the requirements of Article 33(1) PCT, because the subject matter of claims 1, 6, 8, 13, 19 is not new in the sense of Article 33(2) PCT and the subject matter of claims 15, 16, 17, 18 is new in the sense of Article 33(2) PCT but not inventive in the sense of Article 33(3) PCT for the following reasons:
- 3.1 Document D1 discloses (references in parentheses applying to this document) the 3 following features of independent claim 1:
- method for enabling organizing data in relation to fix points of geographic locations (see abstract: as both a system and a method is disclosed, a method-method comparison is being made with claim 1), comprising the steps of:
- obtaining at least one said fix point related to a travel scheme (see paragraphs [0008], [0018], Figure 1: a standard feature is disclosed of a global positioning system which is that the fix point of the latitude and longitude of a earth-based receiver is obtained in relation to the scheme associated with the time difference for signals from different satellites reaching the receiver; a standard feature is also disclosed of a global positioning system providing location based services which is that the fix point of a site of interest is obtained within the scheme associated with a geographic location)
- obtaining at least a link to electronic media data under the control of a user (see paragraph [0022, Figure 2B]: a user is disclosed using a PDA with a keypad for entering commands to facilitate the display of information such as graphics or text which is an example of exercising control in obtaining a link to electronic media data)
- determining position of said user, associating the position of the user with a fix point (see

Form PCT/Separate Sheet/409 (Sheet 2) (EPO-January 2004)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

C1

International application No.

PCT/EP2004/012392

paragraph [0018]: the position coordinates of the user information retrieval device are determined by being associated with the fix point obtained using the global positioning device), and

- associating said obtained data with said at least one fix point so that a link from said at least one fix point to the associated data can be provided to the user (see paragraph [0026])

These are all the features of independent claim 1, thus the subject matter of claim 1 is not new.

- 3.2 Document D1 discloses (references in parentheses applying to this document) the following features of independent claim 6:
- method for organising data in relation to fix points of geographic locations (see abstract) comprising:
- obtaining at least one fix point, providing a travel scheme for fix points, placing said at least one fix point in a scheme (see paragraphs [0008], [0018], Figure 1: as already noted, a standard feature is disclosed of a global positioning system which is that the fix point of the latitude and longitude of a earth-based receiver is obtained in relation to the scheme associated with the time difference for signals from different satellites reaching the receiver; a standard feature is also disclosed of a global positioning system providing location based services which is that the fix point of a site of interest is obtained within the scheme associated with a geographic location)
- in order to enable a portable device to:
- obtain at least one fix point related to the travel scheme, obtain at least a link to electronic media data under the control of a user (see paragraph [0022, Figure 2B]: as already noted, a user is disclosed using a PDA with a keypad for entering commands to facilitate the display of information such as graphics or text which is an example of exercising control in obtaining a link to electronic media data)
- determine position of said user (see paragraph [0018]), and
- associate said obtained data with said at least one fix point so that a link from said at least one fix point to the associated data can be provided to the user, in relation to said

Form PCT/Separate Sheet/409 (Sheet 3) (EPO-January 2004)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

International application No.

PCT/EP2004/012392

scheme so that a link from said at least one fix point to the associated data can be provided to the user, in relation to said travel scheme (see abstract, paragraph [0026])

These are all the features of independent claim 6, thus the subject matter of claim 6 is not new.

3.3 Similarly, Document D1 discloses all of the features of independent claims 1 and 6: (see abstract, column 1, lines 27 to 35, column 2, lines 11 to 30, column 6, lines 20 to 36, Figure 1: the fix point of the latitude and longitude of a earth-based receiver is obtained in relation to the scheme associated with the time difference for signals from different satellites reaching the receiver; the fix point of a site of interest is obtained within the scheme associated with a geographic location; obtaining data from user specific queries addressed through Internet search capabilities is an example of obtaining electronic media data under the control of a user). D3 also discloses all the features of independent claim 1 (see column 5, lines 39 to 47, Figure 2, column 5, line 65 to column 6, line 26, Figure 5: the fix point of the latitude and longitude of a earth-based receiver is obtained in relation to the scheme associated with the time difference for signals from different satellites reaching the receiver; the fix point of a site of interest is obtained within the scheme associated with a geographic location).

The subject matter of claims 1 and 6 is thus not new in relation to the disclosure of documents D2 and D3.

- 3.4 Document D1 also discloses a portable electronic device, electronic communication device and electronic communication system for implementing the method of claim 1 (see abstract, paragraphs [0018], [0022]). Therefore, the subject matter of independent system claims 8, 13 and 19 is not new.
- 3.5 Similarly, Document D2 (see abstract, column 6, lines 20 to 36, Figure 1) also discloses all of the features of independent claim 8, 13 and 19 and thus the subject matter of independent claims 8, 13 and 19 is not new.

Form PCT/Separate Sheet/409 (Sheet 4) (EPO-January 2004)

- 3.6 It would be obvious to a person skilled in the art to implement system claim 19 as a computer program product or as a computer program element comprising computer program code means. The problem which is supposed to be solved by the claimed invention is a standard problem for a geographical positioning system providing location-based services namely connecting obtained data with the location where data was obtained in a scheme related to said location: Documents D1-D3 all provide examples of systems solving this problem. Therefore, the subject matter of independent claims 15, 16, 17, and 18 is new but not inventive.
- 4. Dependent claims 2-5, 7, 9-12, 14 do not appear to contain any additional features which, in combination with the features of any claim to which they refer, meet the requirements of the PCT with respect to novelty (Article 33(2) PCT):
- the additional features of claims 2, 3 are disclosed in D1 (see paragraph [0018]) and D2 (see column 2, lines 11 to 30)
- the additional features of claim 4 are disclosed in D1 (see paragraph [0022): a facility for data storage is a standard feature of a PDA) and in D2 (see column 6, lines 20 to 36, Figure 1)
- the additional features of claims 5 and 7 are disclosed in D1 (see paragraph [0026]) and in D2 (see column 1, lines 27 to 35)
- the additional features of claims 9, 10, 11, 12 and 14 are disclosed in D1 (see paragraphs [0018], [0022]) and in D2 (see column 6, lines 20 to 36, Figure 1)

Form PCT/Separate Sheet/409 (Sheet 5) (EPO-January 2004)

5

30

35

40

CLAIMS

- Method for enabling organizing data in relation to fix points of geographic locations, comprising the steps:
 - obtaining at least one said fix point related to a travel scheme (step 807),
 - obtaining at least a link to electronic media data under the control of a user (step 808),
 - determining position of sald user (step 810),
 - associating the position of the user with a fix point (step 814), and
- associating said obtained data with said at least one fix point (step 816),

so that a link from said at least one fix point to the associated data can be provided to the user.

- Method according to claim 1, in which the step:
 - associating said obtained data comprises associating data obtained at the position of the user with the fix point associated with the position of the user (step 816).
- Method according to claim 1 or 2, further comprising the steps of:
 - providing a travel scheme (step 802), and
 - connecting said at least one fix point to said travel scheme (step 806).
 - 4. Method according to any one of claims 1 3, further comprising the step of:
- storing the associated data (step 818).
 - 5. Method according to any one of claims 1 ~ 4, further comprising the step of:
 - providing a link from the at least one fix point to the associated data (step 820).
 - Method for organizing data in relation to fix points of geographic locations, comprising:
 - obtaining at least one fix point (step 804),
 - providing a travel scheme for fix points (step 802),
 - placing said at least one fix point in a travel scheme (step 806),

in order to enable a portable electronic device (22, 700) to:

- obtain at least one fix point related to the travel scheme (step 807),
- obtain at least a link to electronic media data under the control of a user (step 808),
 - determine position of said user (step 810), and
 - associate sald obtained data with said at least one fix point (step 816),

5

10

15

20

25

30

35

40

so that a link from said at least one fix point to the associated data can be provided to the user, in relation to said travel scheme.

- 7. Method for organizing data according to claim 6, further comprising the step:
 - providing access to data obtained by an electronic device by providing a link from the at least one fix point to the associated data, in relation to said travel scheme (step 820).
- 8. Portable electronic device (22, 700) arranged to at least partly organize data in relation to fix points of geographic locations, comprising:
 - a user input unit (710), arranged to receive user input data,
 - a positioning unit (714), arranged to determine the position of a user,
 - at least one data receiving unit (702, 706), arranged to obtain at least a link to electronic media data in dependence of user control via the user input unit, and
 - a control unit (712),

wherein the control unit (712) is arranged to obtain at least one fix point of a geographic location (step 807), to receive positioning information obtained by the positioning unit (714), to associate the position of the user with a fix point (step 814), and to associate obtained data with said at least one fix point (816),

so that a link from a fix point to the associated data can be provided to the user.

 Portable electronic device (22, 700) according to claim 8, in which the control unit (712) further is arranged to associate the data obtained at the position of the user with the fix point associated with the position of the user (step 816).

- 10. Portable electronic device according to claim 8 or 9, further comprising:
 - an information presentation unit (708), arranged to present information by the control unit (712), under the control of the user.
- 11. Portable electronic device (22, 700) according to any one of claims 8-10, further comprising:
 - a memory unit (704), arranged to store data received from the at least one data receiving unit (702, 706) under the control of the control unit (712).
- 12. Portable electronic device (22, 700) according to any one of claims 8–11, in which the device is a mobile phone.
 - 13. Electronic communication device (12, 32) for organizing data in relation to fix points of geographic locations, and arranged to:
 - obtain at least one fix point (step 804),

	 provide a travel scheme for fix points (step 802),
	place said at least one fix point on said travel scheme (step 806),
5	in order to enable a portable electronic device (22, 700) to,
	obtain at least one fix point related to the travel scheme (step 807),
	- obtain at least a link to electronic media data under the control of a user (step 808),
	determine position of said user (step 810), and
10	- associate sald obtained data with sald at least one fix point (step 816),
	so that a link from said at least one fix point to the associated data can be provided to the user, in relation to said travel scheme.
15	14. Electronic communication device (12, 700), according to claim 13, further arranged to:
	provide access to data obtained by an electronic device, by providing a link from the at least a link from the at least one fix point to the associated data (step 820).
20	(step 620).
	15. A computer program product (62) comprising a computer readable medium, having thereon computer program code means, to make a computer or an electronic device (22, 700) execute, when said program code means is loaded in the computer or the electronic device (22, 700):
25	
	 obtaining of at least one fix point related to a travel scheme (step 807), obtaining of at least a link to electronic media under the control of a user (step 808),
	 receiving determined position of said user, and
30	 associating of said obtained data with said at least one fix point (step 816),
	so that a link from said at least one fix point to the associated data can be provided to the user.
35	16. A computer program element comprising computer program code means to make a
	computer or an electronic device (22, 700) execute,
	 obtaining of at least one fix point related to a travel scheme (step 807), obtaining of at least a link to electronic media under the control of a user
40	(step 808),
	 receiving determined position of said user, and associating of said obtained data with said at least one fix point (step 816),
	so that a link from said at least one fix point to the associated data can be provided to the user.

	17. A computer program product (62) comprising a computer readable medium, having
	thereon computer program code means, to make a computer (12, 32) execute,
	when said program code means is loaded in the computer (12, 32):
	obtaining of at least one fix point (step 804),
5	providing of a travel scheme for fix points (step 802),
	placing of said at least one fix point in said travel scheme (step 806),
	(step 806),
	in order to enable the portable electronic device (22, 36, 700) to,
10	Obtain at least one fix point related to the
	obtain at least one fix point related to the travel scheme (step 807),
	obtain at least a link to electronic media data under the control of a user (step 808),
	 determine position of said user (step 810), and
	associate said obtained data with said at least one fix point (step 816),
15	
	so that a link from said at least one fix point to the associated data can be
	provided to the user, in relation to said travel scheme.
	19 A company to a
20	18. A computer program element comprising computer program code means to make a
20	computer (12, 32) execute,
	obtaining of at least one fix point (step 804),
	providing of a travel scheme for fix points (step 802),
	 placing of said at least one fix point in said travel scheme (step 806),
25	in order to enable the portable electronic device (22, 36, 700) to,
	to the portable electronic device (22, 36, 700) to,
	- obtain at least one fix point related to the travel scheme (step 807),
	obtain at least a link to electronic media data under the control of a user
	(step 808),
30	- determine position of said user (step 810), and
	associate said obtained data with said at least one fix point (step 816),
	so that a link from said at least one fix point to the associated data can be
25	provided to the user, in relation to said travel scheme.
35	10 Figgins in any state of
	19. Electronic communication system comprising:
	at least one electronic communication device (32),
	at least one portable electronic device (36);
40	in which system the at least one starts at
	in which system the at least one electronic communicating device (32) for
	enabling organizing data in relation to fix points of geographic locations is arranged to:
	ungue to:

obtain at least one fix point (step 804),

20

8	5	21 041
¥	 provide a travel scheme for fix points (step 802), place said at least one fix point on said travel scheme (step 	806),
5	In which system the at least one portable electronic device (to at least partly organize data in relation to fix points of geologications, comprising:	36) is arranged ographic
10	 a user input unit (710), arranged to receive user input data, a positioning unit (714), arranged to determine the position at least one data receiving unit (702, 706), arranged to obtate to electronic media data in dependence of user control via the (710), and a control unit (712), 	of a user,
15 20	wherein the control unit (712) is arranged to obtain said at le of a geographic location (step 807), to receive positioning infobtained by the positioning unit, and to associate obtained deleast one fix point (step 816), so that a link from said at least the associated data can be provided to the user.	formation ata with said at